

~~SECRET~~ NOFORN-SKEET CHANNELS ONLYPROJECT SUN STREAK (U)WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

CRV Session Procedures Report (S/NF/SK)

```
Control Number      : 8701
Date of Session     : 16Mar87
Date of Report      : 16Mar87
Source Identifier: 003
```

1. (S/NF/SK) Tasking: (Original tasking data sheet attached).
Outstanding tasking still in effect: collect additional indicators.

2. (S/NF/SK) Session: Monitor intent was to target the "main building (probable operations building)". This target was assigned its own encrypted coordinate. Source began session with a "joy ride", but quickly acquired the site after a short session break. Source was instructed to allow himself some freedom of movement in time (past-present) so that a greater range of site-related data might be perceived.

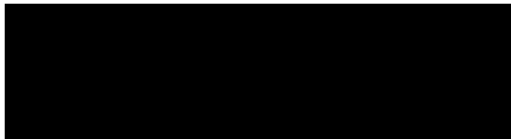
3. (S/NF/SK) Summary: Source perceived a large, unfinished structure with a huge open space inside. At the site are noises and activities connected with what seems to be construction. Associated with this structure were a group of men discussing a project. Project descriptors were "technical, engineering, blueprints, future, leading edge, and prototype". The structure is designed to house mechanical and electrical/electronic equipment; the structure is the coordination center for a "system" which will integrate information from many sources, subject the information to automated decision-making processes, and distributed "rank-ordered" decisions via numerous pathways. This system seems to be dedicated to military C³I--it has much stronger associations with command and control than with physical action (AOL--"like Planet General Command controlling a space war"). Several different avenues will be utilized for passing information, but Radio Frequency energy will predominate; laser communications may play a part. Some of these transmissions will be tightly focused, but others will have a three-dimensional output.

~~SECRET~~ NOFORN-SKEET CHANNELS ONLYCLASSIFIED BY: DIA-DT
DECLASSIFY : OADR

~~SECRET~~/NOFORN-SKEET CHANNELS ONLY

4. (S/NF/SK) Feedback: Source was informed that he had worked other components of the site in earlier sessions.

SG1J



CPT, USA

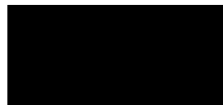
~~SECRET~~/NOFORN-SKEET CHANNELS ONLY

Project FY 8701

Interviewer/Monitor Tasking

1. Describe the structures vic:

SG1B



Note: Coordinates are "center of mass" for
rather large area with several sets/groups
of structures.

2. To be announced

Faul
16 March 87
Ft. Meade, MD
Ed
0841

497461
220 240



A. down
fast
hard

B. less

A. up
right
down
down
down
down

B. smooth

A. up angle down
down
up
down
cut

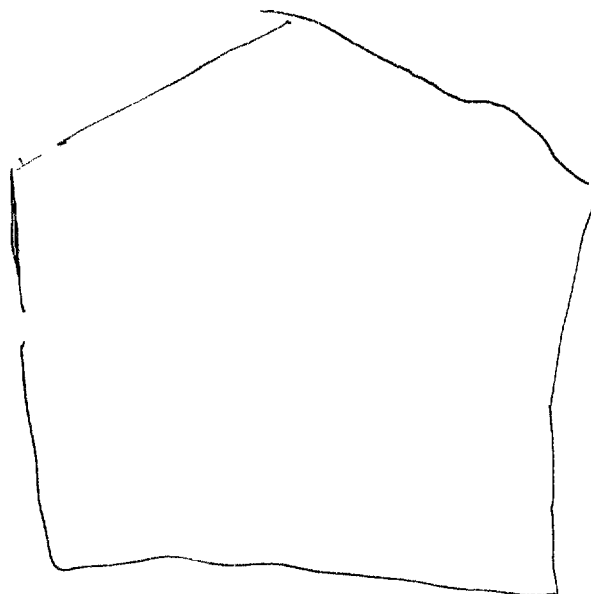
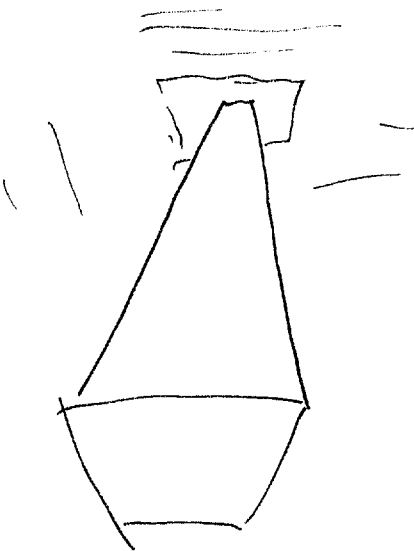
B. smooth

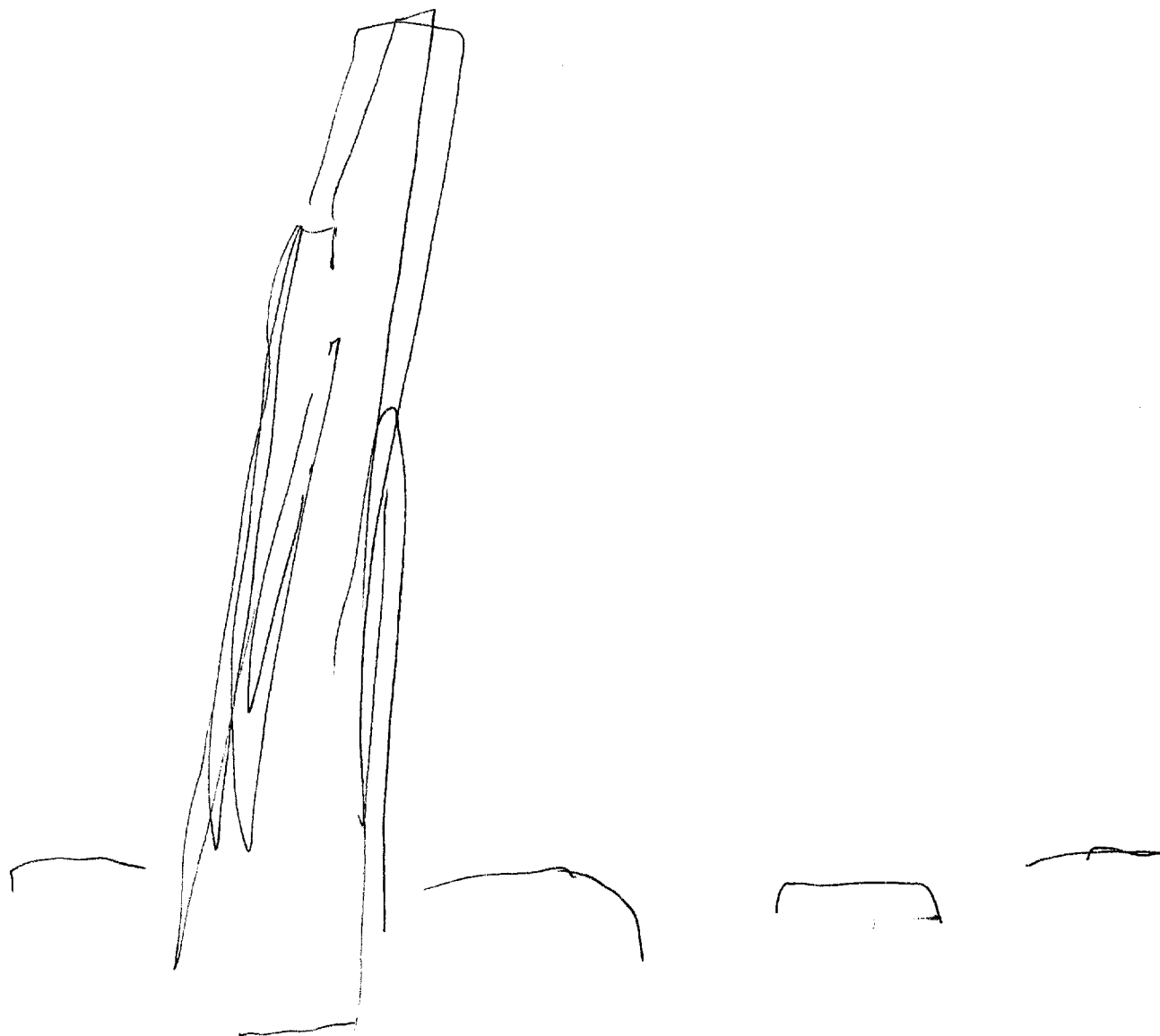
S2
light
smooth
brown
rough
red
hard
green

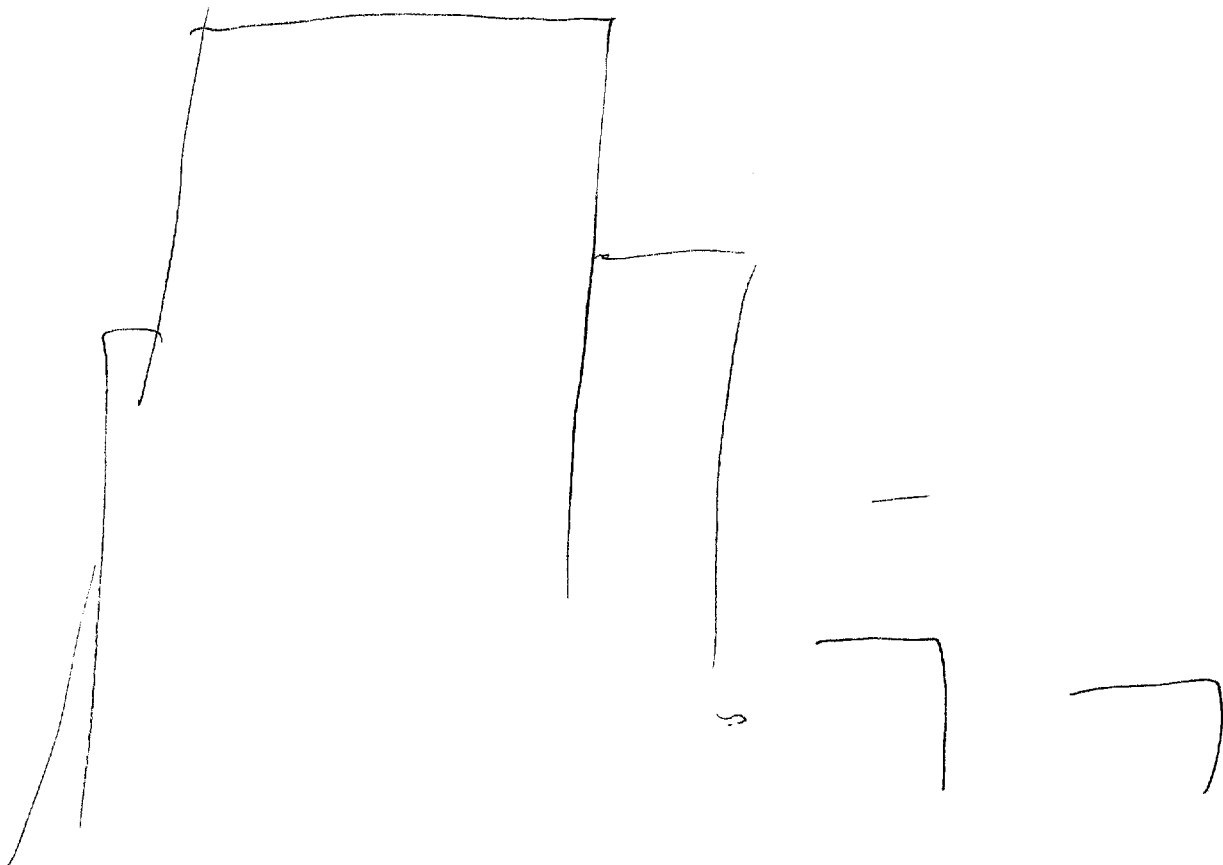
rough
shiny
bright
black
coffee smell

yellow
textured
soft
gray
tan
open
high
short
low

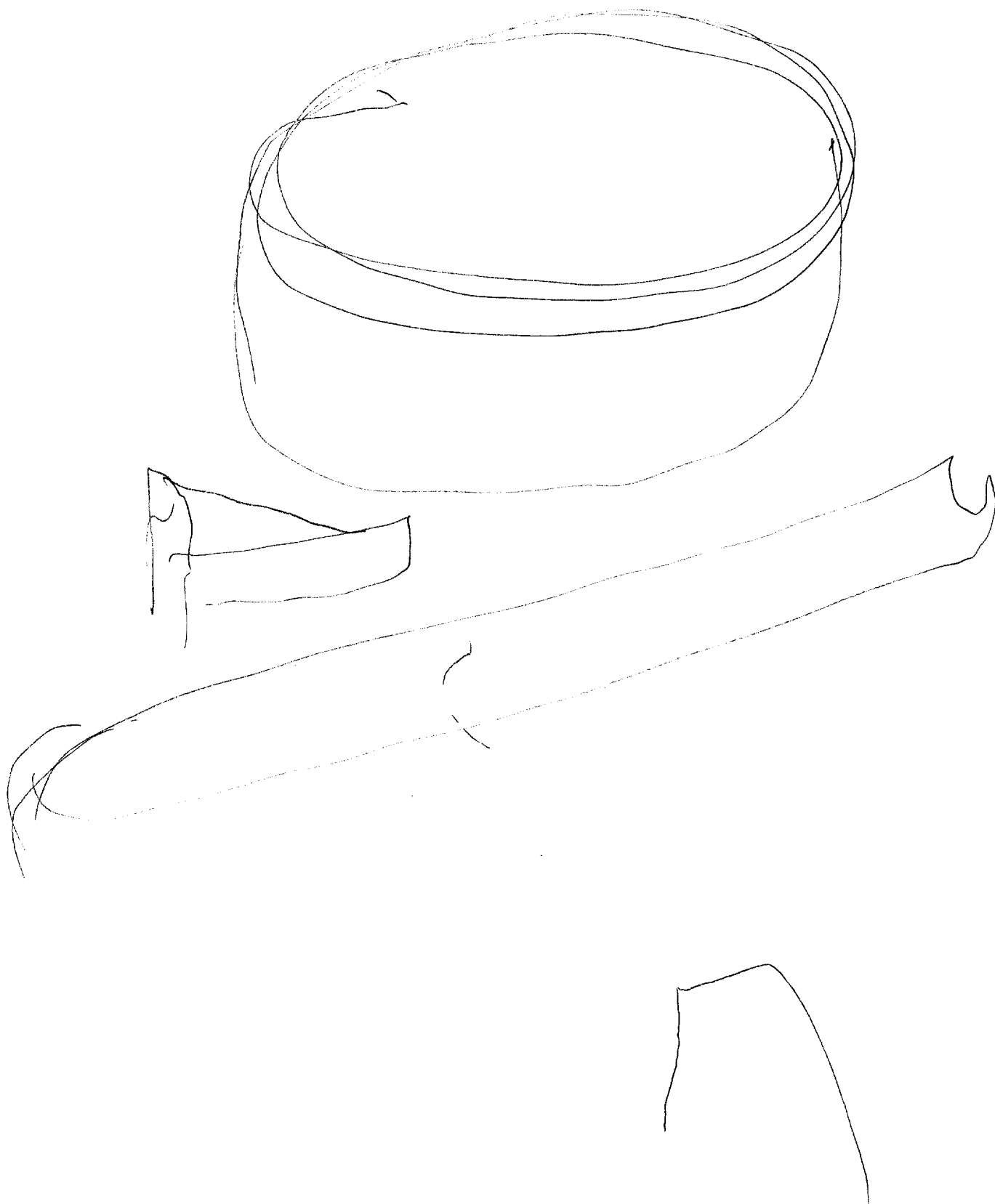
AZ BK
shape influenced by
factor of height

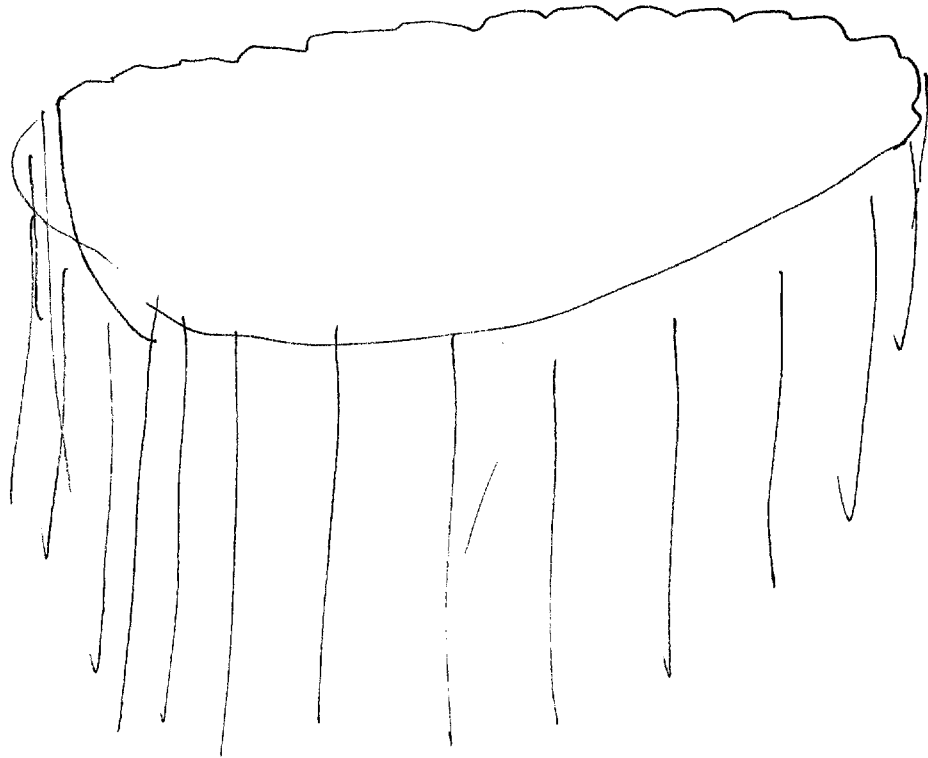












8

D

AJ

FI

T

I

Av2

As

Stations

shiny
red

grey

full
solid
massive

Concrete
block

light
cube
smooth
rough

blocky
shape

ends

yellow

short
structures

black
dk
cube

heavily

water

Gold

flamingo

52

AI

EI

I

I

HOE

ALC

rounded

→ large

flat
lined

metal

foreign

City

ALC BK
previous
site

SIV

10

S2

D AI E2 T I AIR #15

pepe
make

maths
discussing
plans
project
technical
engineering
future
prototype

blueprints

in its
excitement
enjoyment
feels
intellectual
challenging

green
white
grey

structure

large
open

unfinished

lights

Steel
structure
strengthen

S 2

D

A1

E I

I

I

AL

AL

dirty
floor

low
noises
banging
motor
sound
up & get
yelling

large
space
inside

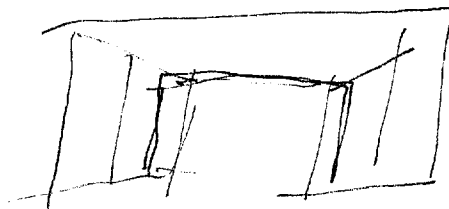
very
loudly

S 4 1/2 very busy, lots of people, moving back & forth, doing things. Appears confusing, but is actually well orchestrated.

serve of
purpose or
mission

happy

Steel
concrete
metal

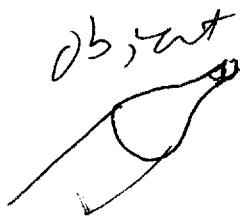


column
covers

diagonal
metal
bracing

S-1/2 shell of 5 x meters being built first to provide "protection" for rest of construction & outfitting.

S-1/2 Structure itself piece is not what's important, but what will be done therein is.



S-1/2 sense of "forwardness" - "leading edge" - major step & progress

SUI

13

S2

D

A2

F1

T

I

UOL

ALS

system

equipment

S4 1/2 minimiz in concert

electron
mechanical

S4 1/2 no one piece is ~~any~~ more significant
than others. whole is greater than sum.

defense
relates

← official
← governmental

analysis
coordination
synchronizer
function

S4 1/2

complex taskmaster.
best functions.

Delicate balance for

integration

SUI

14

D A2 E1 T I A2 ALS

integration

S+1/2 act as a whole, even though many diverse subelements involved.

S+1/2 Sense + Command + Control as opposed to actual physical action.

inputs
linking

hard
surreal
shifts
angels
rounded
dense
compress

equipment

AOL/S
"like
planet
general
Command
controlling
space war

Collective

SUI

15

52

D

HJ

EI

T

I

HAL

ALI

centralization
consolidation

"marginal
efficiency"

computer
command
gear

decision
infringes

automation

rounded

black
smooth
shiny

large
hollow

sections

angular

light
green

tall
shorter
slanted
sloping

warm
cool

painted

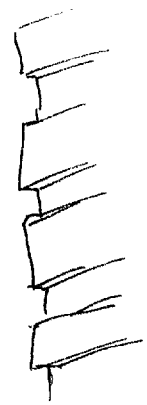
fall
with
long
lower

S2 D H EI T I H/L H/S

Fig

Amvis

walls



space in middle

equipment

electronic
mechanical
electrical
information
direct input
encoded

machine

information
processing
rank-ordered
solutions

S4 1/2 decisions are made based on received information plus that already on hand. Decisions are encoded & sent out to intended destinations.

S4 1/2 several avenues for sending out, depending on best for purpose. # degree of sensitivity. Coordinating like stuffs in support.

SUI

12

S 2

D #2 EI T I AR HS

cross
RF

concentrates
Durs +

multi
channel

S 4 1/2 highly directional in many directions
3 dimensions - "output" goes laterally, but
also vert. ally + ~~at~~ angularly. Depending on
location of intended recipient.

dedicates
frequencies

tightly focused

- laser
ammo.
some of us
is higher
concentrate
but usable
as a commo
tool. +
valuable

Site involves structure that is not yet complete.

It's very large dimensionally & has large open inside at present. Shell is put up first, ~~to~~ to protect work on rest of structure later. Purpose of

structure is to house a system which centralizes, consolidates, synchronizes function of something that previously was very complex to manage, control & direct. Structure is official, permanent, perhaps even defense-related. Includes input, output, electronics, mechanical, & electrical equipment, including machines that process information & provide bank-ordered solutions. Based on available

info & info received, decisions are made, encoded, & sent out by various means in 3 dimensions. Energy, RF, ~~dedicated~~ dedicated frequencies & a tightly focused something "like" laser - highly concentrated but useable & valuable as a communications tool are important here.



A/S
C3I